ABSTRACT

An ultrasonic diagnostic apparatus that can execute the positioning of a probe and an inspection sample easily and accurately at an excellent reproducibility is disclosed. 5 This is the ultrasonic diagnostic apparatus that includes; a probe for transmitting an ultrasonic wave into a living body and receives a reflection wave from an inspection sample inside the living body; an image 10 generator for generating a fault image of the inspection sample in accordance with a signal received by the probe; and an image display for displaying the fault image. The probe has a first transducer element array 1 and a second transducer 15 element array 2, and these transducer element arrays are arranged such that array directions intersect each other. Moreover, the image generator and the image display generate and display a first fault image corresponding to a 20 signal received by the first transducer element array and a second fault image corresponding to a signal received by the second transducer element array.

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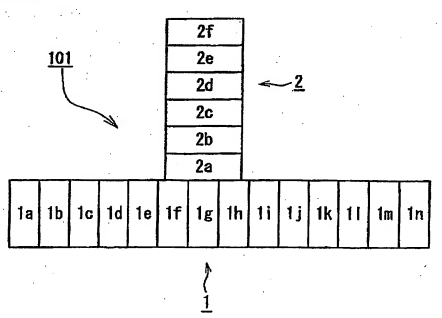
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(54) Title: ULTRASONIC DIAGNOSING DEVICE

(54) 発明の名称: 超音波診断装置



(57) Abstract: A ultrasonic diagnosing device capable of aligning a probe with a subject easily, accurately and with a good repeatability, comprising a probe for transmitting a ultrasonic wave into a living body and receiving a reflection wave from the subject in the living body, an image producing unit for producing the tomogram of the subject based on a signal received by the probe, and an image display unit for displaying the above tomogram. The probe has a first array vibrator (1) and a second array vibrator (2) that are disposed with their array directions crossing each other. The image producing unit and the image display unit produce and display a first tomogram corresponding to a signal received by the first array vibrator and a second tomogram corresponding to a signal received by the second array vibrator.

(57) 要約: 探触子と被検物との位置合わせを、容易かつ正確に、再現性よく実施できる超音波診断装置が開示され る。生体内に超音波を送信し、前記生体内の被検物からの反射波を受信す